

ABSTRACT

A voice model database server determines the identity of a speaker through a network over which the voice model database server provides to one or more speech-recognition systems output data regarding a person with access to the speech-recognition system receiving the output data. The voice model database server attempts to locate, based on the identity of the speaker, a voice model for the speaker. Finally, the voice model database server retrieves from a storage area the voice model for the speaker, if the voice model database server located a voice model for the speaker.

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